

GHOST AGENTS WITHIN A GRID ENVIRONMENT

ABSTRACT

A method for evaluating system behavior within a grid environment can include the step of identifying a host software object, wherein the host software object includes a user object, an application, and/or a process. The software object can be associated with the host software object. The host actions of the host software object can be replicated within the associated software object. Replicated actions can be recorded. The host software object can move from one grid within the grid environment to a different grid. In response to the moving of the host software object, the associated software object can move from the one grid to the different grid.